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
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Ontologies for Industry 4.0

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Abstract

The current fourth industrial revolution, or ‘Industry 4.0’ (I4.0), is driven by digital data, connectivity, and cyber systems, and it has the potential to create impressive/new business opportunities. With the arrival of I4.0, the scenario of various intelligent systems interacting reliably and securely with each other becomes a reality which technical systems need to address. One major aspect of I4.0 is to adopt a coherent approach for the semantic communication in between multiple intelligent systems, which include human and artificial (software or hardware) agents. For this purpose, ontologies can provide the solution by formalizing the smart manufacturing knowledge in an interoperable way. Hence, this paper presents the few existing ontologies for I4.0, along with the current state of the standardization effort in the factory 4.0 domain and examples of real-world scenarios for I4.0.

1 Introduction

1.1 What is Industry 4.0?

Industry 4.0 (I4.0) is a term coined to represent the fourth industrial revolution based on the latest technological advances. While it represents an application of the concept of *Cyber-Physical System (CPS)* (Veera Ragavan & Shanmugavel, 2016), which is understood as its core (Lee *et al.*, 2015), it goes far beyond CPS, involving advanced data communication systems (Wollschlaeger *et al.*, 2017), embedded intelligence (Wang *et al.*, 2016), and data semantic standardization (Fiorini *et al.*, 2017).

I4.0, which was initiated at the beginning of this decade by national programs (Hauptert *et al.*, 2014) called *Smart Manufacturing Leadership Coalition*¹ in the US and *Industrie 4.0*² in Germany, has already proven to be a no-way-back trend that has the potential to take today's Industry to a higher level of efficiency, performance, and productivity, as started to be used by companies such as ABB and Siemens (Drath & Horch, 2014).

Indeed, I4.0 scenarios can present, for example, physical objects manipulated by means of their virtual representations which by their turn provide services that, at the end, support applications for highly detailed product customization, precise and timely accurate logistics supply chains, and efficient product delivery. Everything related to the production could be represented in the cyberspace, from the smallest and least significant raw material or component up to the complete product and all the machinery involved in its production (Rosen *et al.*, 2015). This setup relies on fast and efficient data transmission, supported by wireless communication technologies such as 5G (Rappaport *et al.*, 2013), in which product subsystems could decide autonomously their best and most optimized production process, concurrently exchanging data with other components and elements of the industrial environment.

Hence, in an I4.0 scenario, the manufacturing process is the main activity and, among several equipments, autonomous robots are extensively used toward manufacturing performance and revenue improvements (Kattepur *et al.*, 2018; Zhang *et al.*, 2019). This helps to explain why power consumption related to motors represents two tier of the electrical power consumed by the industry sector (Saidur, 2010). Combined with currently available techniques of data analysis and cognition, this creates new possibilities of interoperability, modularity, distributed processing, and integration in real time with other systems for industrial processes. In fact, those possibilities constitute the core concept of I4.0 (Hermann *et al.*, 2016).

1.2 Technologies for Industry 4.0

I4.0 or *smart factory* (Kannengiesser & Muller, 2013) is based on new and radically changed processes in manufacturing industry. It represents a number of contemporary automation, data exchange, and manufacturing technologies (Hermann *et al.*, 2016), such as virtual enterprise (Smirnov *et al.*, 2010), cloud manufacturing (Xie *et al.*, 2017), *Internet of Things* (IoT), also named by Cisco as *Internet of Everything* (Zheng *et al.*, 2014), and its emerging concepts *Industrial Internet of Things* (IIoT) (Civerchia *et al.*, 2017) or *Industrial Internet* as used in the US by General Electric (GE) to represent the realization of IoT for industrial applications.

In particular, data are gathered from suppliers, customers, and the plant/factory itself and evaluated before being linked up with real production. The latter is increasingly using new technologies such as data analytics, smart sensors, cloud computing, and next-generation robots (Haidegger *et al.*, 2019). This results in flexible and adaptive production processes that are fine-tuned, adjusted, or set up differently in real time (Hermann *et al.*, 2014).

Traditional industry relies on ISA-95, a well-defined five-layer automation architecture. The machine level (i.e. field devices such as sensors and actuators) is at the lowest level and sends/receives data via digital or analog signals to the control level, for example, the Programmable Logic Controller. Supervisor Control and Data Acquisition systems in the cell level perform (remote) control tasks. Manufacturing Execution Systems in the process control level allow users to perform complex tasks such as production scheduling. Top-level Enterprise Resource Planning or factory operation management level allows the management reporting and shares manufacturing data such as the order status with other systems (Wollschlaeger *et al.*, 2017).

The fourth industrial revolution I4.0 represents a new paradigm shift from the *centralized* to the *decentralized* industry, relying on the cyber-physical-based automation, where sensors send data directly to the cloud and where services such as monitoring, control, and optimization automatically subscribe to the necessary data in real time. Hence, I4.0 involves flexible production networks that require horizontal

¹ <http://smartmanufacturingcoalition.org/http://smartmanufacturingcoalition.org/>.

² <http://www.hightech-strategie.de/de/59.phphttp://www.hightech-strategie.de/de/59.php>.

integration across the company, while any production-related information exchanged in the network must be vertically forwarded to the corresponding service endpoint of the local production system (Wally *et al.*, 2017). The ultimate goal of this emerging technology is to improve the work conditions and to increase productivity, speed, precision, repeatability, reliability, flexibility, and competitiveness. In the coming years, these technologies will be seen as a viable alternative to the current manufacturing processes, and will enable mass customization, faster production, better quality, increased productivity, and improved decision-making (Da Xu *et al.*, 2014).

It is worth noting that mass customization can allow the production of small lots at reasonable cost, due to the ability to rapidly configure machines in order to adapt to the customer-supplied specifications and additive manufacturing (Wang *et al.*, 2016). On the other hand, data-driven supply chains can speed up the manufacturing process by an estimated 120% in terms of time needed to deliver orders and by 70% in time to get products to market (Davies, 2015). Thence, I4.0 technologies aim to improve the product quality and dramatically reduce the costs of scrapping or reworking defective products. Predictive maintenance and self-healing technologies in I4.0 intend to enable plants/factories to keep running in order to guarantee the productivity. I4.0 technologies could allow individuals and companies to share access to products, services, and experiences, enabling ‘sharing economy’ as a new business model. With access to factory and cross-market data, decision-makers can predict, response, and adapt to factory needs and market trends in an accurate and timely manner. Some estimates indicate that smart factory technology will have global market size of USD 62.98 billion by 2019 and USD 74.80 billion by 2022 (Markets and Markets, 2016).

1.3 Challenges of Industry 4.0

I4.0 is opening the door for a new industrial revolution. In order to understand the contributions and challenges of I4.0, and how it will influence life at different levels of development, it is important to keep in mind how revolutionary industrial changes took place and their contribution to the evolution of technology since the first industrial revolution. Britain was the birthplace of the first technological revolution which emerged in the late 18th century with the invention of the steam engine and the introduction of new mechanical production facilities. The second industrial revolution encompassed at the end of the 19th century the development of electrical, chemical, and motor-vehicle engineering sectors, while the third industrial revolution came up with developments in the electronic and aerospace sectors, leading to the omnipresence of Information Technology systems and production automation (MacDonald, 2016).

The fourth industrial revolution is initiating the use of CPS (Lee *et al.*, 2015) and is focused on the development of a new generation of intelligent and integrated technologies for smart manufacturing (Ivezic & Ljubicic, 2016), seeking to optimize its planning and usage across different industrial domains such as oil and gas industry (Du *et al.*, 2010), (Guo & Wu, 2012), mining (Xue & Chang, 2012), energy (Teixeira *et al.*, 2017), steel production (Dobrev *et al.*, 2008), construction (Sorli *et al.*, 2006), aviation (Hoppe *et al.*, 2017; Lehmann *et al.*, 2018), automotive industry (Phutthisathian *et al.*, 2013), electronic industry (Liu *et al.*, 2005a), chemical industry (Natarajan *et al.*, 2011), and process engineering (Wiesner *et al.*, 2010). In addition, the concept of virtual production is considered to be the key factor for modeling production aiming for zero defects (MacDonald, 2016).

Hence, the driving force behind the development of I4.0 is the rapidly increasing digitization of the economy and society, in the sectors of agriculture (Jayarathna & Hettige, 2013), production (Meridou *et al.*, 2015), and services, for example, banking (Atkinson *et al.*, 2006), telecom (Agrawal *et al.*, 2008), tourism (Fang *et al.*, 2016), or insurance (Koetter *et al.*, 2019).

I4.0 integrates also the state of the art of communication technologies such as cloud (Xu, 2012; Xie *et al.*, 2017), IoT (Cagnin *et al.*, 2018; Wan *et al.*, 2018a) with the new trends of evolved intelligent industrial technologies, such as new-generation intelligent agents (Kannengiesser & Muller, 2013), Internet of Robotics Things (Ray, 2016), Augmented Reality. and Virtual Realty (Flatt *et al.*, 2015; Ivaschenko *et al.*, 2018).

Despite the benefits and advances promised by I4.0, the players in this arena have a wide range of challenges to cope with, from human–robot interaction (Jost *et al.*, 2017; Calzado *et al.*, 2018) to data

analysis (Xu & Hua, 2017; Li & Niggemann, 2018). On the other hand, wireless communication are also an important factor in I4.0. With 5G networks still under development (Nordrum & Clark, 2017), other wireless technologies are being adopted in the meantime, leading to the need for networks' coexistence solutions (de Moura Leite *et al.*, 2017). Furthermore, I4.0 requires the understanding of data heterogeneity in the context of CPSs integration (Jirkovsky *et al.*, 2017; Matzler & Wollschlaeger, 2017) as well as the interoperability (Salminen & Pillai, 2007; Nilsson & Sandin, 2018) within the agent-based ecosystem (Kao & Chen, 2010) for unambiguous communication (Zhang *et al.*, 2018), efficient collaboration (Olszewska, 2017), and cooperation (Hildebrandt *et al.*, 2017). Thence, information and data used for smart manufacturing should follow a semantic standard (Macia-Perez *et al.*, 2009) throughout the whole industrial environment.

In particular, ontologies are a powerful solution to capture (Liandong & Qifeng, 2009) and to share the common knowledge (Hoppe *et al.*, 2017) among the distributed partners of the I4.0 technology, leading, for example, to Context-as-a-Service platforms (Hassani *et al.*, 2018). Indeed, ontologies aim to make domain knowledge explicit and remove ambiguities, enable machines to reason, and facilitate knowledge sharing between machines and humans (Persson & Wallin, 2017) and in between machines (Olszewska & Allison, 2018). Moreover, ontologies for the I4.0 are required to be business focused, that is promoting cooperation with customers and partners (Persson & Wallin, 2017) and, on the other hand, meet ontological, autonomous robotic requirements (Bayat *et al.*, 2016). Furthermore, ontologies need to analyze and reuse domain knowledge by using present ontologies (Persson & Wallin, 2017).

Focusing on the abovementioned characteristics, this paper approaches the I4.0 theme through an ontological perspective, meeting the mandatory requirement of consistent and standardized data semantics. The goal of our work is to contribute toward the effort of unambiguously representing domain knowledge in order to assist I4.0 practitioners in the development of coherent and efficient systems. The contribution proposed in this paper is an ontological perspective of the I4.0 domain, with a highlight on the autonomous robotic facet of I4.0.

The rest of the paper is structured as follows. Section 2 presents existing ontologies for the I4.0 domain, along with a literature overview about relevant standardization efforts in the smart manufacturing field, with an emphasis on its autonomous robotic aspect. Section 3 describes real-world case studies providing potential applications for the use of I4.0 ontologies, while Section 4 concludes the work with reflections and future directions.

2 Industry 4.0 ontologies

2.1 Industry 4.0 ontological frameworks

Ontologies consist in a formal conceptualization of the knowledge representation and provide the definitions of the concepts and relations capturing the knowledge of a domain in an interoperable way (Wang *et al.*, 2010).

The domain of *I4.0* or *Factory 4.0* or *Smart Manufacturing* consists of concepts related, on the one hand, to business services (Wally *et al.*, 2017), encompassing automatization of the project management (Martin-Montes *et al.*, 2017), organizational management (Izhar and Apduhan, 2017), customer satisfaction management (Kim and Lee, 2013; Daly *et al.*, 2015), risk management (Atkinson *et al.*, 2006), and virtualization of operations (Jiang *et al.*, Smirnov *et al.*, 2004; 2010), such as billing (Agrawal *et al.*, 2008), ticketing (Vukmirovic *et al.*, 2006), generation of recommendations (Lorenzi *et al.*, 2011), and decision-making aids (Koetter *et al.*, 2019).

On the other hand, production services (Wally *et al.*, 2017) involve abstractions of manufacturing processes (Brodsky *et al.*, 2016; Tang *et al.*, 2018), such as production management (Yusupova *et al.*), product compliance (Disi & Zualkernan, 2009), resource reconfiguration (Wan *et al.*, 2018b), decision support (Arena *et al.*, 2017), and intelligence-based automatization of chain processes (Muller *et al.*, 2018), such as assembly (Merdan *et al.*, 2008; Cecil *et al.*, 2018) and/or disassembly (Koppensteiner *et al.*, 2011), packaging (Wan *et al.*, 2019), shipping (Phutthisathian *et al.*, 2013) as well as system diagnosis

(Bunte *et al.*, 2016), product control (Bunte *et al.*, 2016), safety control (Akbari *et al.*, 2010), and security inspection (Mozzaquatro *et al.*, 2016).

For this purpose, in the last decade, ontologies have been developed for one specific industrial domain such as aviation (Keller, 2016), aerospace (Kossmann *et al.*, 2009), construction (Liao *et al.*, 2009), steel production (Dobrev *et al.*, 2008), chemical engineering (Vinoth & Sankar, 2016; Feng *et al.*, 2018), oil industry (Du *et al.*, 2010; Guo & Wu, 2012), energy (Santos *et al.*, 2018), and electronics (Liu *et al.*, 2005a). Other ontologies have been used for one specific manufacturing process such as packaging (Liu *et al.*, 2005b), process engineering (Wiesner *et al.*, 2010), process compliance (Disi & Zualkernan, 2009), risk management (Atkinson *et al.*, 2006), safety management (Hooi *et al.*, 2012), customer feedback analysis (Kim and Lee, 2013; Daly *et al.*, 2015), organizational management (Grangel-Gonzalez *et al.*, 2016; Izhar and Apduhan, 2017), project management (Cheah *et al.*, 2011), product development (Zhang *et al.*, 2017), maintenance (Haupt *et al.*, 2014), resource reconfiguration (Wan *et al.*, 2018b), and production scheduling (Kourtis *et al.*, 2019). Ontologies have also been focused on one service, for example, ticketing (Vukmirovic *et al.*, 2006), or on one manufacturing concept, for example, information flow (Bildstein and Feng, 2018), information security (Mozzaquatro *et al.*, 2016), and data integration (Yusupova *et al.*).

More recently, two ontological frameworks tending to cover the wider domain of smart manufacturing have been proposed. Hence, Cheng *et al.* (2016) provided a model of the production line using a combination of five ontologies, namely, device ontology (with concepts such as *Machine*), process ontology (with a taxonomy of the different *Operations* performed by the technical equipment), parameter ontology (with concepts such as *Quality of Service*), product ontology (with the product information), and the base ontology (integrated the four others and defining the concept *Order*). On the other hand, Engel *et al.* (2018) proposed a three-layer ontology for batch process plants. The first layer, or application layer, contains the operations; the second layer, or domain layer, the architecture, while the third layer, or upper layer, refers to an upper ontological model describing general system characteristics and relations.

These ontologies have been proven to bring some advances in the field, but they have a limited scope and/or a basic vocabulary. Hence, the effort to standardize the whole domain is a huge enterprise, and some current results of this standardization work are reported in Section 2.2.

2.2 Industry 4.0 ontological standards

2.2.1 Ontological standard effort

As I4.0 relies heavily on robotic agents which have to evolve and perform the main operations in smart manufacturing environment and which are solicited to communicate with human operators, customers, or with diverse distributed partners, the standardization of knowledge representation is a key element facing I4.0 development and is required to be addressed quickly and efficiently to avoid accumulated difficulties at later stages of the development. Hence, the ontological standardization effort for I4.0 builds upon the IEEE 1872-2015 Standard Ontologies for Robotics and Automation (IEEE-SA, 2015), which establishes a series of ontologies about the Robotics and Automation (R&A) domain (Fiorini *et al.*, 2017) that can be extended to the I4.0. by incorporating new I4.0-specific ontological concepts, as described in the next paragraphs.

CORA Ontology. The Core Ontology for Robotics and Automation (CORA) (Prestes *et al.*, 2013) developed within the IEEE 1872-2015 Standard Ontologies for Robotics and Automation (IEEE-SA, 2015) is a core ontology for robotics. A core ontology specifies concepts that are general in a whole domain such as Robotics. In the case of CORA, it defines concepts such as *Robot*, *Robot Group*, and *Robotic System*. Its role is to serve as basis for other more specialized ontologies in R&A, currently developed within IEEE P1872.1 and P1872.2 standardization efforts, and focused on Robot Task Representation and Autonomous Robotics, respectively. Moreover, it determines a set of basic ontological commitments, which should help robot developers and other ontologists to create models about robots (Bayat *et al.*, 2016).

ROA Ontology. The Ontology for Autonomous Robotics (ROA) (Olszewska *et al.*, 2017) defines robotic notions identified as fundamental (Ivezic & Ljubicic, 2016) for Autonomous Robotics. Hence,

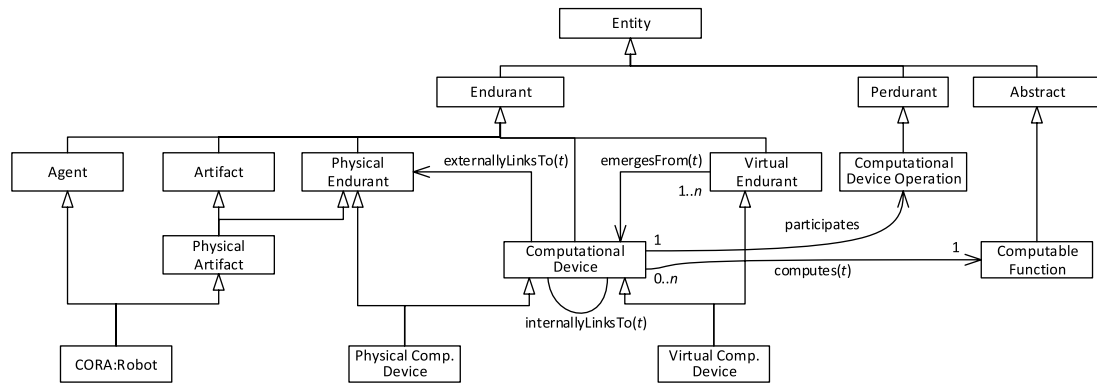


Figure 1 Ontological concepts of robotic hardware and software as conceived in ORArch and O4I4 ontologies

ROA provides the definitions of behavior, function, goal, and task concepts and reuses ontologies such as the Suggested Upper Merged Ontology (SUMO) upper ontology, the CORA core ontology, and specialized ontologies such as the Spatio-Temporal Visual Ontology (Olszewska, 2011).

ORArch Ontology. The Ontology for Robotic Architecture (ORArch) elaborates notions related to hardware and software, as well as how these can be represented together in mixed architecture descriptions. Moreover, ROA aims to allow one to describe multiple architectural viewpoints of the same robot, which combines hardware and software devices.

Figure 1 depicts the main concepts of this ontology. The top concepts are part of the top-level ontology. The ontology divides the reality as endurants, perdurants, and abstracts. Endurant and perdurants are entities that are situated in time, while abstract entities are not. Perdurants have temporal parts like processes and events, while endurants have no temporal parts such as physical and social objects. Abstract entities are formal entities, for example, the logical and mathematical entities.

The main aspect of this ontology is the separation between physical and virtual endurants. Physical endurants are objects of everyday life. Virtual endurants emerge from computational devices in operation. Computation devices are entities that perform the computation of a computable function. Examples of virtual endurants are typical entities related to running software (e.g. processes, threads, components, objects, and procedures) and other virtual-reality entities.

The ontology also imports the notion of *Robot* from CORA. We introduced some concepts (and axiomatization) such as *Artifact* to align its meaning with CORA/SUMO.

The concepts dealing with the architecture are shown in Figure 2. ORArch includes descriptions and situations (DnS) ontology to describe the robot architecture. DnS allows the representation of descriptions without the need for second-order languages. It has two main concepts, namely *Description* and *Situation*. A *Situation* is an entity similar to a collection which aggregates (i.e. is setting for) some entities that should be taken into consideration together for a given reason. An example of situations is the plant or a navigation context for a robot. A situation satisfies one or more descriptions. A *Description* defines concepts and roles that classify elements of a situation. A description of a plant would define the concepts of type A product and type B product, which classify instances of products. A description of a robot context defines concepts such as objective and obstacle, which classify object and regions in different situations. It is important to note that instances of a concept are distinct of the concepts that form the ontology itself. Let's consider, for example, the concept *Mobile Robot*. It might appear in the ontology as a subclass of *CORA:Robot* and also an instance of *RobotType*. Both these entities are treated as different. In ORArch, we consider that the notion of robot architecture has two sides. It can refer to a selection of components in a given, constructed robot, and it can also refer to an architectural model or description of an architecture that might be present in different robots. These two notions are captured by the concepts (*Robot Architecture*) *Viewpoint* and (*Robot Architecture*) *Description* in Figure 2.

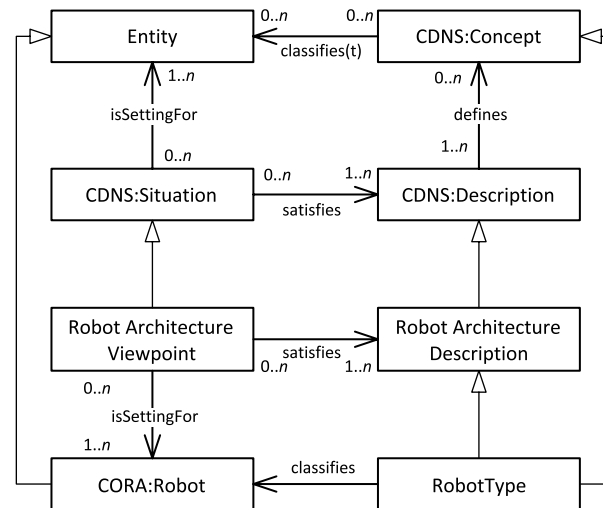


Figure 2 Concepts about robot architecture viewpoint and description in ORArch

O4I4 Ontology. The Ontology for Industry 4.0 (O4I4) is dedicated to capture the I4.0-specific domain concepts, while reusing CORA, ROA, and ORArch ontologies for the robotic facet of smart manufacturing. It is worth noting that CORA used SUMO as the upper ontology. However, in the light of the requirements of the suite of standardization ontologies (Fiorini *et al.*, 2017), it is planned that SUMO becomes optional as a top-level ontology in P1872.2. One reason is that some users of IEEE 1872 (IEEE-SA, 2015) voiced their desire to use CORA with other top-level ontologies. On the one hand, SUMO is too big and complex for customizable projects. Hence, with O4I4 which aims to be a business-focused ontology, we began defining a minimal top-level ontology to support our development. Such top-level ontology is also optional, but also should be easier to map to other top-level ontologies, if need be.

The new I4.0-specific concepts appear in Figure 1 and their definition is as follows:

- *Computable Function* is an abstract entity representing a given computable function with defined input(s) and output(s).
- *Computational Device Operation* is a perdurant denoting the functioning of a computational device.

Moreover, in the O4I4 ontological standard, the concept of *Computable Service* is defined as a *Computational Device Operation* which captures the notion of the process in which an agent has to compute an external request (with a possible input) and to deliver a result (output). However, a computable service can only exist if the agent has the *Capability* of performing that service which includes the availability of a *Physical Computational Device*. Thence, the computable service exists from the moment in which the requester starts being served and not from the moment in which the agent is requested. It is worth noting that a computable service is a sort of service from a computational science point of view. Other classes of services could be developed in the future to cover notions related to robotic service, etc.

2.2.2 Ontological standard roadmap

To sum up, the standard design using formal models consists of (i) the development of standard vocabularies for robotic concepts; (ii) the development of a functional ontology for Autonomous Robotics; (iii) the validation of relationship using functions as a basis for relationship checking; and (iv) the use of developed vocabularies and ontologies for I4.0 applications.

The benefits of such design are twofold. On the one hand, academics can discuss concepts unambiguously on the topic which will pave way for further research and investigation on the topic (Bermejo-Alonso *et al.*, 2018). On the other hand, Industry practitioners can use these ontologies to conceptualize implementation scenarios (Olszewska *et al.*, 2019). Indeed, as every scenario considered within the framework of the I4.0 includes different entities which communicate and cooperate with each

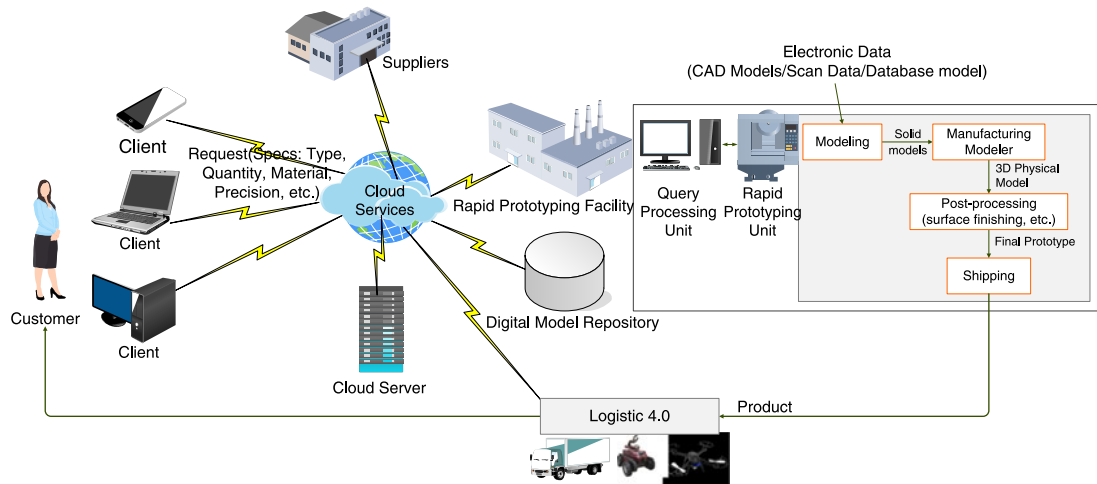


Figure 3 Overview of the smart-rapid prototyping scenario

other, the main role of the presented ontological standard is to facilitate that exchange, as exemplified in Section 3.

3 Industry 4.0 scenarios

3.1 Smart-rapid prototyping scenario

In I4.0, 3D printing manufacturing is a key-technology enabler for smart factories. This technology is also known as rapid prototyping, digital fabrication, solid imaging, free-form fabrication, layer-based manufacturing, and laser prototyping. The process involves building prototypes or working models in a relatively short time to help the creation and the testing of various design features, ideas, concepts, functionalities, and in certain instances, the outcome and performance (Bagaria *et al.*, 2011). Nowadays, there is a growing need and expectation of more rapid bespoke production, in order to both deliver the rapid prototyping of more products and variants and to support specialist products and obsolete parts globally and locally. Rapid prototyping provides a viable way to quickly and cost effectively deliver components or complete products as well as decrease the holding and transporting stock (and obsolescence concerns) (Burke *et al.*, 2015).

In a smart-rapid prototyping scenario (Figure 3), a customer with a predefined profile accesses a Web service to send a query to the manufacturing facility. This query contains the specifications of the part to be manufactured by the smart-rapid prototyping facility including the digital model uploaded by the customer or selected from an online digital model repository, as well as the material, the color, and the number of required units. The customer's query is then parsed and directed to the rapid prototyping unit that generates or retrieves the solid model to be sent to the manufacturing modeler that creates the 3D physical model. Post-processing such as surface finishing is then applied to create the final prototype that is shipped to the customer via logistic 4.0 technologies such as connected trucks, autonomous ground/aerial vehicles. Moreover, the customer is able to track all the manufacturing steps from the receipt of the request to the delivery of the final prototype.

In this scenario, the exchange of information and resources among those entities becomes crucial to obtain a good performance of the system as a whole, and the ontological approach can facilitate this exchange of information through the use of the defined concepts like *Computable Function*, *Computational Device Operation*, and *Computable Service*. Furthermore, the use of O4I4 ontology contributes toward the uniformization of the attributes required within the process as well as their unambiguous interpretation by both the machines and the customer.

3.2 UAV's good delivery scenario

Another crucial element of I4.0 is the efficient good delivery. Thence, let's consider a scenario where an operator has to supervise goods' delivery via unmanned aerial vehicles (UAVs), assigning different UAVs to different delivery tasks. These UAVs have a fault detection system that can detect and inform the operator about degradation in performance. Based on that information, the operator has to infer if that particular drone can be kept in operation or it has to be brought back for maintenance. This kind of reasoning requires considerable amount of expertise, since it has to be precise and relatively quick. This might hinder the adoption of UAVs by non-specialized business, such as pizza delivery, for instance.

An ontological approach can help this type of human–robot systems in many aspects, and as a consequence, enables the business to grow. For example, the ROA ontology (Olszewska *et al.*, 2017) (described in Section 2.2) provides formal concepts such as *Task*, *Function*, and *Behavior* as well as spatio-temporal relations. In this scenario, this can aid, on the one hand, the robot to unambiguously communicate the status information about itself to a human operator and, on the other hand, this can aid the operator's decision-making. Indeed, through automated reasoning, the robotic system can display more meaningful and simpler information. For instance, let's consider that the malfunctioning UAV was designed with the function of delivering packages in confined places, such as corridors. As its motors degrade, it starts to display different behaviors, such as small, but sudden changes in its trajectory, which it is able to correct if enough space is available. In a non-intelligent system, the operator alone has to check if the displayed behavior is compatible with the designed function of the robot and decide about grounding it or not. Depending on the knowledge or workload of the operator, these can become expansive and/or dangerous operations. With an ontology representing the robot architecture, the system can autonomously classify the erratic movements and infer whether they fulfill the designed function of delivering pizza. This system can then inform the user directly of this fact, unloading the operator of having to decode low-level warning signals and decide the best course of action, which improves the operator's general situation awareness.

4 Conclusions

The use of robotic agents in context of I4.0 has triggered, among others, the need to develop an interoperable communication model to interconnect them efficiently. Hence, an unambiguous, semantic-based knowledge representation of concepts for smart manufacturing domain is required to ensure a coherent and effective human–robot collaboration. For this purpose, ontologies have been identified as a possible solution for the representation of the vocabulary describing the key concepts related to this fourth industrial revolution. Thence, this paper presents the current state of ontologies for I4.0 and reviews both existing ontological frameworks and ontological standardization efforts in that field. Moreover, illustrative I4.0 scenarios have been provided to raise the awareness of practitioners about the potential of using ontologies for I4.0.

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